

### **UNITED STATES ENVIRONMENTAL PROTECTION AGENCY**

111 West Jackson Blvd. CHICAGO, ILLINOIS 60604

REPLY TO ATTENTION OF RCRA ACTIVITIES

Mr. Kermit Wilson Bendix Corp., Microwave Service Plant 980 Hurricane Road Franklin, Indiana 46131

US EPA RECORDS CENTER REGION 5

RE: Interim Status Acknowledgement

USEPA ID No. INDO44587848

FACILITY NAME: Bendix Corp., Microwave Service Plant

Dear Mr. Wilson:

This is to acknowledge that the U.S. Environmental Protection Agency (USEPA) has completed processing your Part A Hazardous Waste Permit Application. It is the opinion of this office that the information submitted is complete and that you, as an owner or operator of a hazardous waste management facility, have met the requirements of Section 3005(e) of the Resource Conservation and Recovery Act (RCRA) for Interim Status. However, should USEPA obtain information which indicates that your application was incomplete or inaccurate, you may be requested to provide further documentation of your claim for Interim Status. Our opinion will be reevaluated on the basis of this information.

As an owner or operator of a hazardous waste management facility, you are required to comply with the interim status standards as prescribed in 40 CFR Parts 122 and 265, or with State rules and regulations in those States which have been authorized under Section 3006 of RCRA. In addition, you are reminded that operating under interim status does not relieve you from the need to comply with all applicable State and local requirements.

The printout enclosed with this letter identifies the limit(s) of the process design capacities your facility may use during the interim status period. This information was obtained from your Part A Permit application. If you wish to handle new wastes, to change processes, to increase the design capacity of existing processes, or to change ownership or operational control of the facility, you may do so only as provided in 40 CFR Sections 122.22 and 122.23.

As stated in the first paragraph of this letter, you have met the requirements of 40 CFR Part 122.23; your facility may operate under interim status until such time as a permit is issued or denied. This will be preceded by a request from this office or the State (if authorized) for Part B of your application. Please contact Arthur Kawatachi of my staff at (312) 886-7449, if you have any questions concerning this letter or the enclosure.

Sincerely

Karl J. Klepitsch, Jr., Chief

Waste Management Branch

Enclosure

cc: R. W. Schaffer, Vice President & Gen. Mgr. - Bendix Corp., Franklin Fac. ECD



#### ACKNOWLEDGEMENT OF NOTIFICATION OF HAZARDOUS WASTE ACTIVITY (VERIFICATION)

This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.

EPA I.D. NUMBER	•	IND044587848	REACKNOWLED	SEMENT
		BENDIX CORP MICROWA 980 HURRICANE RD FRANKLIN	AVE SERVICE	PLNT 46131
INSTALLATION ADDRESS		980 HURRICANE RD	IN	46131
EPA Form 8700-12B (4-80)		09/28/81		

			ORT JATES HORE	I.D FOR O	FFICIAL USE ONLY
		UUS WASTE ACT	ON OF HAZARD	w	1 1
X. DESCRIPTION OF HA	AZARDOUS WAST	ES (continued from )	front)		- 13   14   15
A. HAZARDOUS WASTES FF waste from non-specific so				40 CFR Part 261.31 fo	or each listed hazardous
a seed of the see North	2	3	4	5	6
Flods	F10106				A TOP B
23 - 26	23 - 26	23 - 26	23 - 26	23 - 26	23 - 26
before to older this to	I CELIN	hill		HiH	
23 - 26	23 - 26	23 - 26	23 - 26	23 - 26	23 - 26
<ul> <li>B. HAZARDOUS WASTES FR specific industrial sources yo</li> </ul>	OM SPECIFIC SOUR our installation handle	CES. Enter the four—dies. Use additional sheets	igit number from 40 CF if necessary.	R Part 261.32 for each	listed hazardous waste from
13	14	15	16	2017	JAF
		3 514 500 50	00		
19	23 - 26	23 - 26	23 - 26	23 - 26	23 - 26
1.01			2341 75 85 83	2 4 1 1 2 3 5 3	
23 - 26	23 - 26	23 - 26	23 - 26	23 - 26	23 - 26
25	26	27	28	29	30
23 - 26	23 - 26	23 - 26	23 - 26	23 - 26	23 - 26
C. COMMERCIAL CHEMICAL stance your installation hand	L PRODUCT HAZAR	DOUS WASTES. Enter	the four-digit number	from 40 CFR Part 261.	.33 for each chemical sub-
				<del>e en la company de la comp</del>	Ti liverin al
31	32	33	34	35	36
23 - 26	23 - 26	23 - 26	23 - 26	23 - 26	23 - 26
37	38	39	40	41	42
	1810PM7			4 1 3	MAGGE
23 - 26	23 - 26	23 - 26 45	23 - 26	23 - 26	23 - 26
			THE RESTRICTION OF THE PERSON		MOI THE
23 - 26	23 - 26	23 - 26	23 - 26	23 - 26	23 - 26
<ul> <li>D. LISTED INFECTIOUS WAS hospitals, medical and resea</li> </ul>					te from hospitals, veterinary
49	50	51	52	53	54
		6 65		7 3 1 57	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
E. CHARACTERISTICS OF N	23 - 26	PROUS WASTES, Mari	23 - 26	23 - 26	23 - 26
hazardous wastes your insta	allation handles. (See	40 CFR Parts 261.21 -	261.24.)	sponding to the	eristics of non-note
1. IGNITABLI		2. CORROSIVE	☐3. REAC	STIVE	4. TOXIC
X. CERTIFICATION		002)	(D003)		(D000)
I certify under penalty of	of law that I have	arranglly examined	d am familiar wit	the information s	-Luitted in this and all
attached documents, and I believe that the submitt mitting false information,	d that based on my tted information is t	inquiry of those ind true, accurate, and co	lividuals immediately complete. I am aware	responsible for obta	taining the information,
SIGNATURE W	1 cm/1/	NAME & OFF	SCHAEFFER	print)	DATE SIGNED
могтажни амион	V				- IIII/30
-34 F (0700 42 (6 80) R	Trated statement	an odr of VICEI	RESIDENT &	SENEKAL PIL	SR.
EPA Form 8700-12 (6-80) RE	EVERSE	D. WATER	DC HIGHWAY		
			THE MOST ASSET		

Please print or type with ELITE type haracters/inch) in the unshaded areas only.

VIA

MENTAL PROTECTION AGENCY

Form Approved OMB No. 158-S79016

GSA No. 0246-EPA-OT

HAZARDOUS WASTES FRO waste from non—specific sour	M NON-SPECIFI	C SOURCES. Enter the	four-digit number from	m 40 CFR Part 261.31	for each listed hazardous
1/	2	3	4	5	6
F 0 0 1	F007	F 0 0 8	F009		
23 - 26	23 - 26	23 - 26	23 - 26	23 - 26	23 - 26
7	8	9	10	1,1	12
HAZARDOUS WASTES FRO				FR Part 261.32 for eac	h listed hazardous waste fro
13	14	15	16	17	18
23 - 26	23 - 26	23 - 26	23 - 26	23 - 26	23 - 26
19	20	21	22	23	24
23 - 26	23 - 26	23 - 26	23 - 26	23 - 26	23 - 26
25	26	27	28	29	30
22 - 25	33 - 36	23 - 26	23 : 26	23 - 26	23 - 26
COMMERCIAL CHEMICAL tance your installation handle	AND RESIDENCE AND AND PARTY OF THE PARTY OF	RDOUS WASTES. Enter	the four-digit number		1.33 for each chemical sub-
31	32	33	34	35	36
23 - 26	23 - 26	23 - 26	23 - 26	23 - 26	23 1 26
37	38	39	40	41	42
23 - 26	23 - 26	23 7 - 26	237 7 26	23 - 26	23 - 26
43	44	45	46	47	48
23 - 26	23 - 26	23 - 26	23 - 26	23 - 26	23 - 26
ISTED INFECTIOUS WAST ospitals, medical and research					ste from hospitals, veterina
49	50	51	52	53	54
HARACTERISTICS OF NO azardous wastes your installa	DN-LISTED HAZA	RDOUS WASTES. Mark 40 CFR Parts 261.21 —	23 - 26 k "X" in the boxes corr 261.24.)	esponding to the chara	z3 - z6 cteristics of non—listed
1. IGNITABLE	(=	2. CORROSIVE	□3. REA (D003)	CTIVE	<b>∑</b> 4. TOXIC (D000)
CERTIFICATION					
certify under penalty of tached documents, and to believe that the submitte itting false information, in	that based on my d information is	v inquiry of those inc true, accurate, and c	lividuals immediatel complete. I am awar	y responsible for ob	taining the information
NATURE //	AND THE SUMMER STREET,		FICIAL TITLE (type or	print)	DATE SIGNED
4/1	MI		chaeffer	H.	8-12-80
PW	0//	Vice-Pr	esident & Gene	ral Manager	

EPA Form 8/00-12 (6-80) REVERSE

765-778-6867 Fax 765-221-6367

February 5, 2007

Via Certified US Mail # 7003 0500 0001 3674 7283

Mr. Juan Thomas Franklin Powers, Inc. / Amphenol Project Coordinator USEPA Region 5 77 West Jackson Boulevard Chicago, IL 60604-3590

Re: Transfer of Ownership Notification

**Administrative Order on Consent for Corrective Measures Implementation** 

Franklin Power Products / Amphenol

980 Hurricane Road, Franklin, Indiana ("the Property")

IND 044 587 848

Dear Mr. Thomas:

Per our discussion on February 2, 2007, this letter serves as transfer of ownership notification for the Property. Transfer of ownership notification is required in Section IV.D of the Administrative Order of Consent ("Order") entered into by Franklin Power Products, Inc. ("FPP") and Amphenol Corporation ("Amphenol") in November 1998. Transfer of ownership has occurred within the last 30 days for both the Property referenced above and the FPP business unit.

In regards to the above-referenced physical Property, FPP agreed to the sale of the Property on January 3, 2007. The buyer of the Property split the purchase into three tracts and assigned each to a separate limited liability corporation (LLC). The LLCs are not affiliated with Remy International Inc. (Remy) or FPP. The purchasing LLCs include Lancer Leasing, LLC (Tract A); Lancer Park, LLC (Tract B); and Hamilton Avenue, LLC (Tract C). The single point of contact for all purchasing entities is David Dowden (317.201.3301). As part of the Purchase Agreement, the new owner received environmental indemnification for all pre-existing conditions, including impacts associated with the Order.

In regards to the FPP business unit, Remy (formerly Delco Remy) purchased the FPP business in 1996. Remy has owned and operated FPP as a subsidiary since 1996. On January 31, 2007, Remy announced the signing of an agreement for the sale of FPP to Caterpillar, Inc. (Caterpillar). Under the terms of the Asset Purchase Agreement (APA), the environmental liability associated with the above-referenced Property remains with Remy.

2902 Enterprise Drive • Anderson, Indiana 46013 USA

765-778-6867 Fax 765-221-6367

In summary, Remy (in addition to Amphenol) will be the responsible party for the impacts addressed by the Order. All future correspondence associated with this matter should be directed to me at the following contact information:

Jeff Nee, EHS&S Director Remy International, Inc. 2902 Enterprise Drive Anderson, Indiana 46013

Phone: 765-778-6867 Fax: 765-221-6367

e-mail: nee.jeff@remyinc.com

If you have any questions or require any further documentation, please do not hesitate to contact me at (765-778-6867).

Sincerely,

Jeffrey Nee, P.E.

Global EHS&S Director

cc: Sam Waldo, Amphenol Corporation (via e-mail)

Kevin Poad, Franklin Power Products (via e-mail)

Sheila Cannon, Remy International, Inc. (via e-mail)

CONTINUED FROM THE FRONT				
VII. SIC CODES (4-digit, in order of priority)			<b>B</b>	- V
A. FIRST			B. SECOND	
	CONNECTOR 7	3357 (specify)	XIAL CAB	LE
C. THIRD  c     (specify)  7	ē 7	(specify)	D. FOURTH	
VIII. OPERATOR INFORMATION	15	16 - 19	age construction of the second of	
	ANKLIN FAC	1.「	7	B. Is the name listed in Item VIII-A also the owner?  XYES NO
15 16	•			66
C. STATUS OF OPERATOR (Enter the appear of the state of t			D. PHONE (ar	ea code & no.)  36 6 136
980 HURRICANE R	OAD	55		
F. CITY OR TO	WN .	G.STATE H. ZIP COD		
BFRANKLIN		IN 4613	Is the facility located of YES	n Indian lands?  ☑ NO
X. EXISTING ENVIRONMENTAL PERMITS		40 41 42 47 -	31 To West Decker Land	
A. NPDES (Discharges to Surface Water)	D. PSD (Air Emissions from	Proposed Sources)		
9 N	9 P			
B. UIC (Underground Injection of Fluids)	30 15 16 17 18 E. OTHER (Spe	ecify)		
9 U	9	(sp	ecify)	
C. RCRA (Hazardous Wastes)	20 15 16 17 18 E. OTHER (SP	ecify)		
9 R	9 1	(sp	ecify)	Charles and the
15 16 17 18 XI. MAP	30 15 16 17 18	- 30		
Attach to this application a topographic m the outline of the facility, the location of treatment, storage, or disposal facilities, as water bodies in the map area. See instruction	each of its existing and propo nd each well where it injects f	sed intake and discharg	e structures, each of its ude all springs, rivers a	hazardous waste
XII. NATURE OF BUSINESS (provide a brief desc	cription)			
THE BENDIX C	DRPORATION	IN FRAN	IKLNIINI	AMAIC
PRODUCES EL	ECTRICAL C	CONNECTO	RS. THEY	ARE
ALSO ENGAGE				
				MOZI IM
CONNECTORS	AND CDAXIA	IL CABLE	>.	
				F9A/51
XIII. CERTIFICATION (see instructions)				
I certify under penalty of law that I have attachments and that, based on my inquipapplication, I believe that the information false information, including the possibility	iry of those persons immediate is true, accurate and complete of fine and imprisonment.	tely responsible for obt	aining the information re are significant penalti	contained in the les for submitting
R.W. SCHAEFFER	B. SIGNATURE	D Word	C. D.	TE SIGNED
VICE PRESIDENT & G	ENERAL MGR.			7621 3
COMMENTS FOR OFFICIAL USE ONLY				
C			1. 18. 200 1. 200 2	580 E
EPA Form 3510-1 (6-80) REVERSE			55	

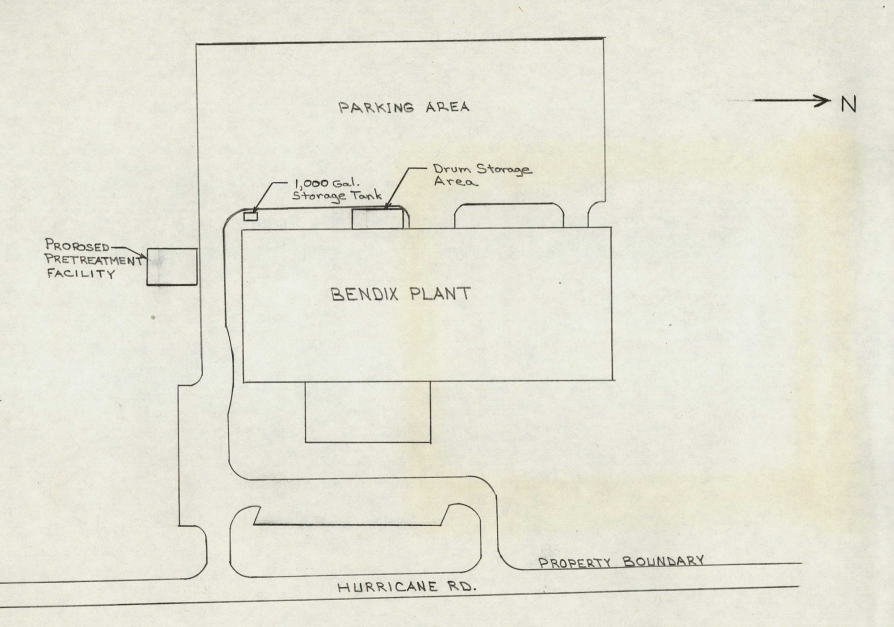
DESCRIPTION OF HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Suppart D for each listed hazardous wests you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Suppart D for each listed hazardous wastes it is and/or the toxic contaminants of those hazardous wastes:  SETIMATED ANNUAL OUANTITY — For each listed waste entered in column A estimate the quantity of hat waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste (s) that will be handled on an annual basis. For each characteristic or contaminant.  UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:  ENGLISH UNIT OF MEASURE — CODE METRIC UNIT OF MEASURE — CODE FOUNDS. — TONS. — TONS. — TONS. — METRIC TONS. —	INCLUDE	DESIGN CAPACITY.	DESCRIBING OTHE	R PROCESSES (code "T04"). FOR EACH PROC	LOS ENTERED HERE
EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 CFR, Subpart C that describes the characteristic and/or the toxic contaminants of those hazardous wastes.  ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non—listed waste/s/ that will be handled which possess that characteristic or contaminant.  UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:   ENGLISH UNIT OF MEASURE CODE POUNDS. P KILOGRAMS. K TONS. T METRIC TONS. M  If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.  PROCESSES  1. PROCESSES  1. PROCESSES  For listed hazardous waste: For each listed hazardous waste entered in column A select the code/s/ from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.  For non—listed hazardous wastes: For each characteristic or toxic contaminant, entered in column A, select the code/s/ from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non—listed hazardous wastes that possess that characteristic or toxic contaminant.  Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional					
EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 CFR, Subpart C that describes the characteristic and/or the toxic contaminants of those hazardous wastes.  ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non—listed waste/s/ that will be handled which possess that characteristic or contaminant.  UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:   ENGLISH UNIT OF MEASURE CODE POUNDS. P KILOGRAMS. K TONS. T METRIC TONS. M  If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.  PROCESSES  1. PROCESSES  1. PROCESSES  For listed hazardous waste: For each listed hazardous waste entered in column A select the code/s/ from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.  For non—listed hazardous wastes: For each characteristic or toxic contaminant, entered in column A, select the code/s/ from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non—listed hazardous wastes that possess that characteristic or toxic contaminant.  Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional					
EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 CFR, Subpart C that describes the characteristic sand/or the toxic contaminants of those hazardous wastes.  ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non—listed waste/s/ that will be handled which possess that characteristic or contaminant.  UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:   ENGLISH UNIT OF MEASURE CODE POUNDS. P KILOGRAMS. K TONS. T METRIC TONS. M  If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.  PROCESSES  1. PROCESSES  1. PROCESSES  1. PROCESS CODES: For listed hazardous waste: For each listed hazardous waste entered in column A select the code/s/ from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.  For non—listed hazardous wastes: For each characteristic or toxic contaminant, entered in column A, select the code/s/ from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non—listed hazardous wastes that possess that contaminant.  Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code			20%		
EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number(s) from 40 CFR, Subpart C that describes the characteristic sand/or the toxic contaminants of those hazardous wastes.  ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non—listed waste(s) that will be handled which possess that characteristic or contaminant.  UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:     ENGLISH UNIT OF MEASURE					
EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 CFR, Subpart C that describes the characteristic sand/or the toxic contaminants of those hazardous wastes.  ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non—listed waste/s/ that will be handled which possess that characteristic or contaminant.  UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:   ENGLISH UNIT OF MEASURE CODE POUNDS. P KILOGRAMS. K TONS. T METRIC TONS. M  If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.  PROCESSES 1. PROCESSES 1. PROCESSES 2. P Each listed hazardous waste entered in column A select the code/s/ from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non—listed hazardous wastes that possess that contaminant.  Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D (1); and (3) Enter in the space provided on page 4, the line number and the additional code/s/.					
EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.  ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non—listed waste/s/ that will be handled which possess that characteristic or contaminant.  UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:     Note: For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate density of the waste.    POUNDS					
EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.  ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual pasis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non—listed waste/s/ that will be handled which possess that characteristic or contaminant.  UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:     ENGLISH UNIT OF MEASURE					
EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.  ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual pasis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non—listed waste/s/ that will be handled which possess that characteristic or contaminant.  UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:     ENGLISH UNIT OF MEASURE					
EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.  ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual pasis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non—listed waste/s/ that will be handled which possess that characteristic or contaminant.  UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:     ENGLISH UNIT OF MEASURE					
EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.  ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual pasis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non—listed waste/s/ that will be handled which possess that characteristic or contaminant.  UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:     ENGLISH UNIT OF MEASURE					
EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.  ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual pasis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non—listed waste/s/ that will be handled which possess that characteristic or contaminant.  UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:     ENGLISH UNIT OF MEASURE					
EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.  ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual pasis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non—listed waste/s/ that will be handled which possess that characteristic or contaminant.  UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:     ENGLISH UNIT OF MEASURE					
PA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.  ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual passis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non—listed waste/s/ that will be handled which possess that characteristic or contaminant.  UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:    ENGLISH UNIT OF MEASURE					
PA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.  ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual passis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non—listed waste/s/ that will be handled which possess that characteristic or contaminant.  UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:    ENGLISH UNIT OF MEASURE					
EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.  ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non—listed waste/s/ that will be handled which possess that characteristic or contaminant.  UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate modes are:  ENGLISH UNIT OF MEASURE — CODE METRIC UNIT OF MEASURE — CODE FOUNDS. — POUNDS. —					
EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.  ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non—listed waste/s/ that will be handled which possess that characteristic or contaminant.  UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:    ENGLISH UNIT OF MEASURE					
EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.  ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non—listed waste/s/ that will be handled which possess that characteristic or contaminant.  UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:    ENGLISH UNIT OF MEASURE					
EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.  ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non—listed waste/s/ that will be handled which possess that characteristic or contaminant.  UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:    ENGLISH UNIT OF MEASURE					
EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.  ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual pasis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non—listed waste/s/ that will be handled which possess that characteristic or contaminant.  UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:     ENGLISH UNIT OF MEASURE					
ENGLISH UNIT OF MEASURE  CODE  POUNDS.  T  METRIC UNIT OF MEASURE  CODE  KILOGRAMS.  K  METRIC TONS.  METRIC UNIT OF MEASURE  CODE  KILOGRAMS.  K  METRIC TONS.  METRIC UNIT OF MEASURE  K  K  METRIC UNIT OF MEASURE  K  METRIC UNIT OF MEASURE  K  K  K  METRIC TONS  M  MET	handle had tics and/or ESTIMAT	zardous wastes which are not listed in 40 CFF r the toxic contaminants of those hazardous was ED ANNUAL QUANTITY — For each listed	R, Subpart D, enter the astes.  waste entered in colu	e four—digit number(s) from 40 CFR, Subpart C the	nat describes the characteristics.  ill be handled on an annual
POUNDS	handle had tics and/or ESTIMAT basis. For which pos UNIT OF	zardous wastes which are not listed in 40 CFf rethe toxic contaminants of those hazardous was ED ANNUAL QUANTITY — For each listed each characteristic or toxic contaminant entersess that characteristic or contaminant.  MEASURE — For each quantity entered in contaminant.	R, Subpart D, enter the astes.  waste entered in columed in column A estimate.	e four—digit number(s) from 40 CFR, Subpart C the sum A estimate the quantity of that waste that waste the total annual quantity of all the non—listed value.	ill be handled on an annua vaste (s) that will be handled
If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.  PROCESSES  1. PROCESS CODES:  For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.  For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.  Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).	handle had tics and/or ESTIMAT basis. For which pos UNIT OF	zardous wastes which are not listed in 40 CFf rethe toxic contaminants of those hazardous was ED ANNUAL QUANTITY — For each listed each characteristic or toxic contaminant entersess that characteristic or contaminant.  MEASURE — For each quantity entered in contaminant.	R, Subpart D, enter the astes.  waste entered in columed in column A estimate.	e four—digit number(s) from 40 CFR, Subpart C the sum A estimate the quantity of that waste that waste the total annual quantity of all the non—listed value.	ill be handled on an annua vaste(s) that will be handled
PROCESSES  1. PROCESS CODES:     For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item II to indicate how the waste will be stored, treated, and/or disposed of at the facility.     For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process code contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that posses that characteristic or toxic contaminant.  Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).	handle had tics and/or ESTIMAT basis. For which pos UNIT OF	zardous wastes which are not listed in 40 CFf rethe toxic contaminants of those hazardous was ED ANNUAL QUANTITY — For each listed each characteristic or toxic contaminant entersess that characteristic or contaminant.  MEASURE — For each quantity entered in contaminant enterses that characteristic or contaminant.	R, Subpart D, enter the astes.  waste entered in columed in column A estimated in column B enter the un	e four—digit number/s/ from 40 CFR, Subpart C the sum A estimate the quantity of that waste that waste the total annual quantity of all the non—listed valid of measure code. Units of measure which must METRIC UNIT OF MEASURE	ill be handled on an annual vaste (s) that will be handled be used and the appropriate CODE
PROCESSES  1. PROCESS CODES:  For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item II to indicate how the waste will be stored, treated, and/or disposed of at the facility.  For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process code contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that posses that characteristic or toxic contaminant.  Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).	handle had tics and/or ESTIMAT basis. For which pos UNIT OF	zardous wastes which are not listed in 40 CFf rethe toxic contaminants of those hazardous was ED ANNUAL QUANTITY — For each listed each characteristic or toxic contaminant entersess that characteristic or contaminant.  MEASURE — For each quantity entered in contaminant entersess that characteristic or contaminant.	R, Subpart D, enter the astes.  waste entered in columed in column A estimated in column A estimated in column B enter the uncolumn B e	e four—digit number/s/ from 40 CFR, Subpart C the sum A estimate the quantity of that waste that waste the total annual quantity of all the non—listed valid of measure code. Units of measure which must  METRIC UNIT OF MEASURE  KILOGRAMS	ill be handled on an annual vaste(s) that will be handled be used and the appropriate CODE
1. PROCESS CODES:  For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item II to indicate how the waste will be stored, treated, and/or disposed of at the facility.  For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process code contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that characteristic or toxic contaminant.  Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).	handle had tics and/or ESTIMAT basis. For which posunIT OF codes are:	zardous wastes which are not listed in 40 CFf r the toxic contaminants of those hazardous was ED ANNUAL QUANTITY — For each listed each characteristic or toxic contaminant entersess that characteristic or contaminant.  MEASURE — For each quantity entered in contaminant entersess that characteristic or contaminant.	R, Subpart D, enter the astes.  waste entered in column A estimated in column B enter the uncolumn B enter the unc	e four—digit number/s/ from 40 CFR, Subpart C the imn A estimate the quantity of that waste that waste the total annual quantity of all the non—listed valid of measure code. Units of measure which must  METRIC UNIT OF MEASURE  KILOGRAMS	ill be handled on an annua vaste(s) that will be handled be used and the appropriate   CODE K
to indicate how the waste will be stored, treated, and/or disposed of at the facility.  For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process code contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that posses that characteristic or toxic contaminant.  Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).	handle had tics and/or ESTIMAT basis. For which pos UNIT OF codes are:	zardous wastes which are not listed in 40 CFF r the toxic contaminants of those hazardous was ED ANNUAL QUANTITY — For each listed each characteristic or toxic contaminant enter sess that characteristic or contaminant.  MEASURE — For each quantity entered in c  ENGLISH UNIT OF MEASURE POUNDS	R, Subpart D, enter the astes.  waste entered in column A estimated in column B enter the uncolumn B enter the unc	e four—digit number/s/ from 40 CFR, Subpart C the imn A estimate the quantity of that waste that waste the total annual quantity of all the non—listed valid of measure code. Units of measure which must  METRIC UNIT OF MEASURE  KILOGRAMS	ill be handled on an annual vaste (s) that will be handled be used and the appropriate   CODE K
For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process code contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that posses that characteristic or toxic contaminant.  Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).	handle had tics and/or street had basis. For which pos unit of codes are:  If facility account the process	zardous wastes which are not listed in 40 CFf r the toxic contaminants of those hazardous was ED ANNUAL QUANTITY — For each listed each characteristic or toxic contaminant entersess that characteristic or contaminant.  MEASURE — For each quantity entered in contaminant entersess that characteristic or contaminant.  MEASURE — For each quantity entered in contaminant entersess that characteristic or contaminant.	R, Subpart D, enter the astes.  waste entered in column A estimated in column B enter the uncolumn B enter the unc	e four—digit number/s/ from 40 CFR, Subpart C the imn A estimate the quantity of that waste that waste the total annual quantity of all the non—listed valid of measure code. Units of measure which must  METRIC UNIT OF MEASURE  KILOGRAMS	ill be handled on an annua vaste(s) that will be handled be used and the appropriat  CODE K
that characteristic or toxic contaminant.  Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in th extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).	handle had tics and/or ESTIMAT basis. For which pos UNIT OF codes are:  If facility account the PROCESS 1. PROCIES For lis	zardous wastes which are not listed in 40 CFf r the toxic contaminants of those hazardous was ED ANNUAL QUANTITY — For each listed each characteristic or toxic contaminant entersess that characteristic or contaminant.  MEASURE — For each quantity entered in contaminant.  ENGLISH UNIT OF MEASURE POUNDS	R, Subpart D, enter the astes.  waste entered in column A estimated in column B enter the uncolumn B enter the unc	e four—digit number/s/ from 40 CFR, Subpart C the time A estimate the quantity of that waste that waste the total annual quantity of all the non—listed valid of measure code. Units of measure which must   METRIC UNIT OF MEASURE  KILOGRAMS	ill be handled on an annual vaste(s) that will be handled be used and the appropriat   CODE
extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).	handle had tics and/or ESTIMAT basis. For which pos UNIT OF codes are:  If facility account the PROCESS 1. PROCIFOR Its to indiffer no process and the process to indiffer no process and the process to indiffer no process and the process are the process to indiffer no process and the process are the process are the process and the process are the process and the process are the process are the process and the process are the pr	zardous wastes which are not listed in 40 CFF r the toxic contaminants of those hazardous was ED ANNUAL QUANTITY — For each listed each characteristic or toxic contaminant enter sess that characteristic or contaminant.  MEASURE — For each quantity entered in contaminant  ENGLISH UNIT OF MEASURE POUNDS. TONS.  records use any other unit of measure for que appropriate density or specific gravity of the ESS ESS CODES: ted hazardous waste: For each listed hazardo cate how the waste will be stored, treated, and on—listed hazardous wastes: For each charact	R, Subpart D, enter the astes.  waste entered in columed in column A estimated in column A estimated in column B enter the uncolumn B e	e four—digit number/s/ from 40 CFR, Subpart C the time A estimate the quantity of that waste that we are the total annual quantity of all the non—listed voit of measure code. Units of measure which must   METRIC UNIT OF MEASURE  KILOGRAMS  METRIC TONS  METRIC TONS  Deciding A select the code/s/ from the list of process facility.  ninant entered in column A, select the code/s/ from the list of process.	ill be handled on an annual vaste(s) that will be handled be used and the appropriate CODE
2 PROCESS DESCRIPTION: If a code is not listed for a process that will be used describe the process in the space provided on the form	tics and/or ESTIMAT basis. For which pos UNIT OF codes are:  If facility account th PROCESS 1. PROCI For lis to indi For no contain that ch	zardous wastes which are not listed in 40 CFf r the toxic contaminants of those hazardous was ED ANNUAL QUANTITY — For each listed each characteristic or toxic contaminant entersess that characteristic or contaminant.  MEASURE — For each quantity entered in contaminant.  ENGLISH UNIT OF MEASURE POUNDS	R, Subpart D, enter the astes.  waste entered in column A estimated in column B enter the uncolumn B enter the unc	METRIC UNIT OF MEASURE  KILOGRAMS  METRIC TONS  METRIC TONS  Deasure must be converted into one of the required of the require	ill be handled on an annual vaste(s) that will be handled be used and the appropriate   CODE K  units of measure taking into  codes contained in Item II  om the list of process code  zardous wastes that posses
2. PROCESS DESCRIPTION. If a code is not listed for a process that will be used, describe the process in the space provided of the form.	tics and/or ESTIMAT basis. For which pos UNIT OF codes are:  If facility account th PROCESS 1. PROCI For lis to indi For no contain that ch Note:	zardous wastes which are not listed in 40 CFf r the toxic contaminants of those hazardous was ED ANNUAL QUANTITY — For each listed each characteristic or toxic contaminant entersess that characteristic or contaminant.  MEASURE — For each quantity entered in contaminant.  ENGLISH UNIT OF MEASURE POUNDS	R, Subpart D, enter the astes.  waste entered in column A estimated in column B enter the uncolumn B enter the unc	METRIC UNIT OF MEASURE  KILOGRAMS  METRIC TONS  METRIC TO	ill be handled on an annual vaste(s) that will be handled be used and the appropriate  CODE  K  units of measure taking into codes contained in Item II  come the list of process code zardous wastes that posses ove; (2) Enter "000" in the
TE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that can be described by the than one EPA Hazardous Waste Number shall be described on the form as follows:	tics and/or ESTIMAT basis, For which pos UNIT OF codes are:  If facility account th PROCESS 1. PROCI For lis to indi that ch Note: extrem	zardous wastes which are not listed in 40 CFF r the toxic contaminants of those hazardous was ED ANNUAL QUANTITY — For each listed each characteristic or toxic contaminant entersess that characteristic or contaminant.  MEASURE — For each quantity entered in contaminant.  ENGLISH UNIT OF MEASURE POUNDS	R, Subpart D, enter the astes.  waste entered in columed in column A estimated in column A estimated in column B enter the uncolumn B e	me four—digit number/s/ from 40 CFR, Subpart C the sum A estimate the quantity of that waste that we are the total annual quantity of all the non—listed verified of measure code. Units of measure which must   METRIC UNIT OF MEASURE  KILOGRAMS  METRIC TONS  December 1 Sees of the required of the code/s/ from the list of process facility.  Initiation on the code/s/ from the list of process facility.  Initiation on the code/s/ from the list of process facility.  Initiation on the code/s/ from the list of process facility.  Initiation on the code/s/ from the list of process facility.  Initiation on the code/s/ from the list of process facility.  Initiation on the code/s/ from the list of process facility.  Initiation on the code/s/ from the list of process facility.  Initiation on the code/s/ from the list of process facility.  Initiation of the code/s/ from the list of process facility.  Initiation of the code/s/ from the list of process facility.  Initiation of the code/s/ from the list of process facility.  Initiation of the code/s/ from the list of process facility.  Initiation of the code/s/ from the list of process facility.  Initiation of the code/s/ from the list of process facility.  Initiation of the code/s/ from the list of process facility.  Initiation of the code/s/ from the list of process facility.	ill be handled on an annual vaste (s) that will be handled be used and the appropriate CODE  COD
then one Et A Hererada Waste Walliber shall be described on the form as follows.	handle had tics and/or street to said	zardous wastes which are not listed in 40 CFF re the toxic contaminants of those hazardous was ED ANNUAL QUANTITY — For each listed each characteristic or toxic contaminant entersess that characteristic or contaminant.  MEASURE — For each quantity entered in contaminant entersess that characteristic or contaminant.  MEASURE — For each quantity entered in contaminant entersess that characteristic or contaminant.  FOUNDS — FOR EASURE — FOUNDS	waste entered in column B enter the uncolumn B ente	me four—digit number/s/ from 40 CFR, Subpart C the sum A estimate the quantity of that waste that we see the total annual quantity of all the non—listed volt of measure code. Units of measure which must   METRIC UNIT OF MEASURE  KILOGRAMS.  METRIC TONS.	ill be handled on an annual vaste(s) that will be handled be used and the appropriate  CODE  COD
	handle had tics and/or stress of the control of the	zardous wastes which are not listed in 40 CFF r the toxic contaminants of those hazardous was ED ANNUAL QUANTITY — For each listed each characteristic or toxic contaminant enters sess that characteristic or contaminant.  MEASURE — For each quantity entered in contaminant  ENGLISH UNIT OF MEASURE POUNDS	R, Subpart D, enter the astes.  waste entered in columed in column A estimated in column A estimated in column B enter the uncertainty, the units of measurements are the space provided on part of the space provided on th	imn A estimate the quantity of that waste that we set the total annual quantity of all the non—listed verified of measure code. Units of measure which must   METRIC UNIT OF MEASURE  KILOGRAMS  METRIC TONS  METRIC	ill be handled on an annual vaste(s) that will be handled be used and the appropriate  CODE  COD
1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual quantity of the waste and describing all the process to be used to treat, store, and/or dispose of the waste.	handle had tics and/or ESTIMAT basis. For which pos UNIT OF codes are:  If facility account the PROCESS 1. PROCIFOR Is to indicate that chandle extrem 2. PROCIFOR TE: HAZORE than on 1. Select quantification and the control of the c	zardous wastes which are not listed in 40 CFF r the toxic contaminants of those hazardous was ED ANNUAL QUANTITY — For each listed each characteristic or toxic contaminant enters sess that characteristic or contaminant.  MEASURE — For each quantity entered in contaminant.  ENGLISH UNIT OF MEASURE POUNDS	R, Subpart D, enter the astes.  waste entered in columered in column A estimated in column A estimated in column B enter the undered in column B enter the undered in column B enter the undered in column B enter the units of metal waste.  CODE  CO	me four—digit number/s/ from 40 CFR, Subpart C the limn A estimate the quantity of that waste that we are the total annual quantity of all the non—listed valid of measure code. Units of measure which must   METRIC UNIT OF MEASURE  KILOGRAMS	codes contained in Item II om the list of process codes zardous wastes that possessove; (2) Enter "000" in the the form.
	If facility account the contain that change the contain that change are:	zardous wastes which are not listed in 40 CFF re the toxic contaminants of those hazardous was ED ANNUAL QUANTITY — For each listed each characteristic or toxic contaminant entersess that characteristic or contaminant.  MEASURE — For each quantity entered in contaminant entersess that characteristic or contaminant.  MEASURE — For each quantity entered in contaminant entersess that characteristic or contaminant.  FOUNDS — FOR EASURE — FOUNDS	waste entered in column B enter the uncolumn B ente	me four—digit number/s/ from 40 CFR, Subpart C the sum A estimate the quantity of that waste that we see the total annual quantity of all the non—listed volt of measure code. Units of measure which must   METRIC UNIT OF MEASURE  KILOGRAMS.  METRIC TONS.	ill be handled on vaste(s) that will be used and the approximation of measure to codes contained in the list of prozardous wastes the ove; (2) Enter "00" the form.
quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.  In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.	acility ount the CCSS PROCIFOR IN The Containt that change is extremed and select quantill color "include" include" include "include" include" include "include" include "include "include" include "include "include" include "include "include" include "include" include "include "include "include" include "include "include" include "include "incl	zardous wastes which are not listed in 40 CFF r the toxic contaminants of those hazardous was ED ANNUAL QUANTITY — For each listed each characteristic or toxic contaminant enters sess that characteristic or contaminant.  MEASURE — For each quantity entered in contaminant  ENGLISH UNIT OF MEASURE POUNDS. TONS.  records use any other unit of measure for que appropriate density or specific gravity of the sess CODES: ted hazardous waste: For each listed hazardo cate how the waste will be stored, treated, and on—listed hazardous wastes: For each charact ned in Item III to indicate all the processes to liaracteristic or toxic contaminant. Four spaces are provided for entering proce the right box of Item IV-D(1); and (3) Enter in the ESS DESCRIPTION: If a code is not listed for CARDOUS WASTES DESCRIBED BY MORE to EPA Hazardous Waste Numbers and ty of the waste and describing all the processes ty of the waste and describing all the processes upon A of the next line enter the other EPA I ded with above" and make no other entries on	R, Subpart D, enter the astes.  waste entered in columed in column A estimated in column A estimated in column B enter the uncertainty, the units of me waste.  CODE  The antity, the units of me waste.  Sous waste entered in color disposed of at the electric or toxic contact that will be used to stream that will be used to stream a process that will be the space provided on the space provided o	me four—digit number/s/ from 40 CFR, Subpart C the time A estimate the quantity of that waste that we are the total annual quantity of all the non—listed verified of measure code. Units of measure which must   METRIC UNIT OF MEASURE  KILOGRAMS.  METRIC TONS.  METRIC UNIT OF MEASURE  METRIC TONS.  METRIC UNIT OF MEASURE  METRIC TONS.  ME	ill be handled on an annual vaste(s) that will be handled be used and the appropriat  CODE  CODE
	If facility account the contain that change extrem  PROCESS 1. PROCIFOR Is to indicate extrem 2. PROCIOTE: HAZOTE HAZOTE in column 1. Select quanti 2. In column 3. Repeat	zardous wastes which are not listed in 40 CFF re the toxic contaminants of those hazardous was ED ANNUAL QUANTITY — For each listed each characteristic or toxic contaminant entersess that characteristic or contaminant.  MEASURE — For each quantity entered in contaminant.  MEASURE — For each quantity entered in contaminant.  ENGLISH UNIT OF MEASURE POUNDS	R, Subpart D, enter the astes.  waste entered in columed in column A estimated in column A estimated in column B enter the uncolumn B e	metric tons  clear must be converted into one of the required of the saure must be converted into one of the required or treat, and/or dispose of all the non—listed had needed: (1) Enter the first three as described above, describe the process in the space provided on the same line complete columns B,C, and D by one, and/or dispose of the waste.  Large four—digit number/s/l from the list of process facility.  The same line complete column and the space provided on the same line complete columns B,C, and D by one, and/or dispose of the waste.  The same line complete columns B,C, and D by one, and/or dispose of the waste.  The same line complete columns B,C, and D by one, and/or dispose of the waste.  The same line complete the waste.  The same line complete columns B,C, and D by one, and/or dispose of the waste.  The same line complete columns B,C, and D by one, and/or dispose of the waste.  The same line complete the waste.  The same line complete columns B,C, and D by one, and/or dispose of the waste.	ill be handled on an annual vaste(s) that will be handled be used and the appropriate CODE  CODE

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non—listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

100	A. EPA		C. UNIT			Na.			D. PROCESSES
LINE NO.	HAZARD. WASTENO (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	OF MEA- SURE (enter code)		1. PI		ss code: ter)	5	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
X-1	K 0 5 4	900	P	70	D	8 0			expended the
X-2	D 0 0 2	400	P	TO	3 D	80			200001
X-3	D 0 0 1	100	P	T'0'.	3 D	80	' '		
X-4	D 0 0 2			1 1	T	1	11	1	included with above

	tinued)		
E. USE THIS SPACE TO LIST ADDITIONAL	ESS CODES FROM ITEM D(1) ON PAC	GE.	
			THE OCINI
PROPOSETS COUNTRY			
EPA I.D. NO. (enter from page 1)			
FIND 04458784836			
V. FACILITY DRAWING			
All existing facilities must include in the space provided on p VI. PHOTOGRAPHS	page 5 a scale drawing of the facility (see instru	ctions for more detail).	F6A/55
All existing facilities must include photographs (aeria			sting storage,
treatment and disposal areas; and sites of future stora VII. FACILITY GEOGRAPHIC LOCATION	age, treatment or disposal areas <i>(see instr</i>	uctions for more detail).	F6 <b>B</b> /56
LATITUDE (degrees, minutes, & seconds)	LONG	ITUDE (degrees, minutes, & s	econds)
3929250		086 02 30	9
VIII. FACILITY OWNER	1	72 - 74 75 76 77 - 7	9
🛮 A. If the facility owner is also the facility operator as li	sted in Section VIII on Form 1, "General Info	rmation", place an "X" in the	box to the left and
skip to Section IX below.			
B. If the facility owner is not the facility operator as lis	sted in Section VIII on Form 1, complete the	following items:	
c	ITY'S LEGAL OWNER		E NO. (area code & no.)
E BENDIX CORPORATION	FRANKLIN FACIL	55 56 - 58	59 - 61 62 - 6
3. STREET OR P.O. BOX	4. CITY OR TOWN	5. ST.	6. ZIP CODE
F 980 HURRICANE ROAD	G FRANKLIN	I N	96131
IX. OWNER CERTIFICATION			
I certify under penalty of law that I have personally e documents, and that based on my inquiry of those in			
submitted information is true, accurate, and complete			
including the possibility of fine and imprisonment.			
A. NAME (print or type)	B. SIGNATURE	C. DATE SIG	SNED
X, OPERATOR CERTIFICATION			
I certify under penalty of law that I have personally educuments, and that based on my inquiry of those in submitted information is true, accurate, and complete	dividuals immediately responsible for ob	taining the information, I	believe that the
including the possibility of fine and imprisonment.  A. NAME (print or type)			
R.W. SCHAEFFER	B. SIGNATURE WILLIAM	C. DATESIO	E NED
VICE PRESIDENT EGENERAL N EPA Form 3510-3 (6-80)	IGR.		CONTINUE ON PAGE

# BENDIX FRANKLIN FACILITY



SCALE: 1"=80' 10/30/80 (DZ)



DRUM STORAGE AREA

PART A AMENDMENTS

Fac. Name BENOIX CORP MICROWAVE SERVICE PLT
I.D. # INDO44587848

### Application

Date Received		Date of ADP Input	Filed (check)
1/(18/80			
	Amendments		
Date Received	Date of Tech Staff Approval (if necessary)	Date of ADP Input	Filed (check)



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY **REGION 5** 230 SOUTH DEARBORN ST.

CHICAGO, ILLINOIS 60604

REPLY TO THE ATTENTION OF:

5HS-JCK-13

CERTIFIED MAIL RETURN RECEIPT REQUESTED

U.S. EPA ID #: IND044587848

BENDIX CORP MICROWAVE SERVICE PLNT 980 HURRICANE RD

IN 46131

FRANKLIN

Dear Permit Applicant:

As you know, you have previously submitted Part A of the Resource Conservation and Recovery Act (RCRA) permit application for the above-referenced facility. Timely submission of "the Part A" has allowed most hazardous waste management facilities to continue to operate under RCRA "interim status" (or the State program equivalent), while complying with applicable technical and recordkeeping standards.

RE: Hazardous Waste Permit Application

On November 8, 1984, the Hazardous and Solid Waste Amendments of 1984 (the 1984 Amendments) were enacted to modify RCRA. Under the 1984 Amendments, all RCRA permits issued after the date of enactment must provide for corrective action for all releases of hazardous waste or hazardous waste constituents from any solid waste management unit, regardless of the time at which waste was placed in the unit. In addition, all interim status facilities are subject to corrective action requirements, regardless of whether they have 1) submitted a Part B application, 2) submitted a closure plan, 3) reverted to generator status only, 4) actually closed, or 5) none of these. Unless our Agency has formally terminated the facility's interim status, the corrective action requirements apply. Please note that both hazardous and non-hazardous waste can meet the definition of solid waste under 40 CFR 261.2 (or the State regulation equivalent).

FACILITY NAME:	
EPA I.D. NUMBER:	
LOCATION CITY:	
STATE:	
<ol> <li>Are there any of the following soli closed) at your facility? NOTE - DO CURRENTLY SHOWN IN YOUR PART A APPL</li> </ol>	id waste management units (existing or NOT INCLUDE HAZARDOUS WASTE UNITS ICATION
Landfill Surface Impoundment Land Farm Waste Pile Incinerator Storage Tank (Above Ground) Storage Tank (Underground) Container Storage Area Injection Wells Wastewater Treatment Units Transfer Stations Waste Recycling Operations Waste Treatment, Detoxification Other	YES NO
provide a description of the wastes of in each unit. In particular, pl would be considered as hazardous was RCRA. Also include any available disposed of and the dates of dispose	of the items in Number 1 above, please is that were stored, treated or disposed lease focus on whether or not the wastes estes or hazardous constituents under data on quantities or volume of wastes sal. Please also provide a description dimensions and location at facility.

NOTE: Hazardous wastes are those identified in 40 CFR 261. Hazardous constituents are those listed in Appendix VIII of 40 CFR Part 261.

pre des the who the tru tie and	ertify under penalty of law that this document and all attachments were pared under my direction or supervision in accordance with a system igned to assure that qualified personnel properly gather and evaluate information submitted. Based on my inquiry of the person or persons manage the system, or those persons directly responsible for gathering information, the submittal is, to the best of my knowledge and belief e, accurate, and complete. I am aware that there are significant penals for submitting false information, including the possibility of fine imprisonment for knowing violations. (42 U.S.C. 6902 et seq. and CFR 270.11(d))
pre des the who the tru tie and	pared under my direction or supervision in accordance with a system igned to assure that qualified personnel properly gather and evaluate information submitted. Based on my inquiry of the person or persons manage the system, or those persons directly responsible for gathering information, the submittal is, to the best of my knowledge and belief, accurate, and complete. I am aware that there are significant penals for submitting false information, including the possibility of fine imprisonment for knowing violations. (42 U.S.C. 6902 et seq. and
ple whi tha	regard to the prior or continuing releases described in Number 3 above ase provide (for each unit) any analytical data that may be available ch would describe the nature and extent of environmental contamination t exists as a result of such releases. Please focus on concentrations ardous wastes or constituents present in contaminated soil or groundward.
	or cank, etc.)
a. b. c. d.	Type of waste released Quantity or volume of waste released
Ple	ase provide the following information

#### CONTINUENC BELLASE AT PERMITTED PACIFIES

SEC. 206. Section 3004 of the Solid Wasta Disposal Act is amended by adding the following new subsection after subsection (t) thereof:

"(u) Continuing Releases at Permitted Facilities.—Standards promulgated under this section shall require, and a permit issued after the date of enactment of the Hazardous and Solid Wasta Amendments of 1984 by the Administrator or a State shall require, corrective action for all releases of hazardous waste or constituents from any solid waste management unit at a treatment, storage, or disposal facility seeking a permit under this subtitle, regardless of the time at which waste was placed in such unit. Permits issued under section 3005 shall contain schedules of compliance for such corrective action (where such corrective action cannot be completed prior to issuance of the permit) and assurances of financial responsibility for completing such corrective action."

RCRA ACTIVITIES REGIUN V 2.U. BOX A3587 ATTENTION: ATKJG CHICAGO IL 60690 U.S. EPA ID #:/ IND044587848 BENDIX CORP MICROWAVE SERVICE PLNT 980 HURRICANE RD FRANKLIN Fold at line over top of envelope to the right of the return address. IN 46131 AN BE CERTIFIED P 235 952 025 MAIL